

FIG.1

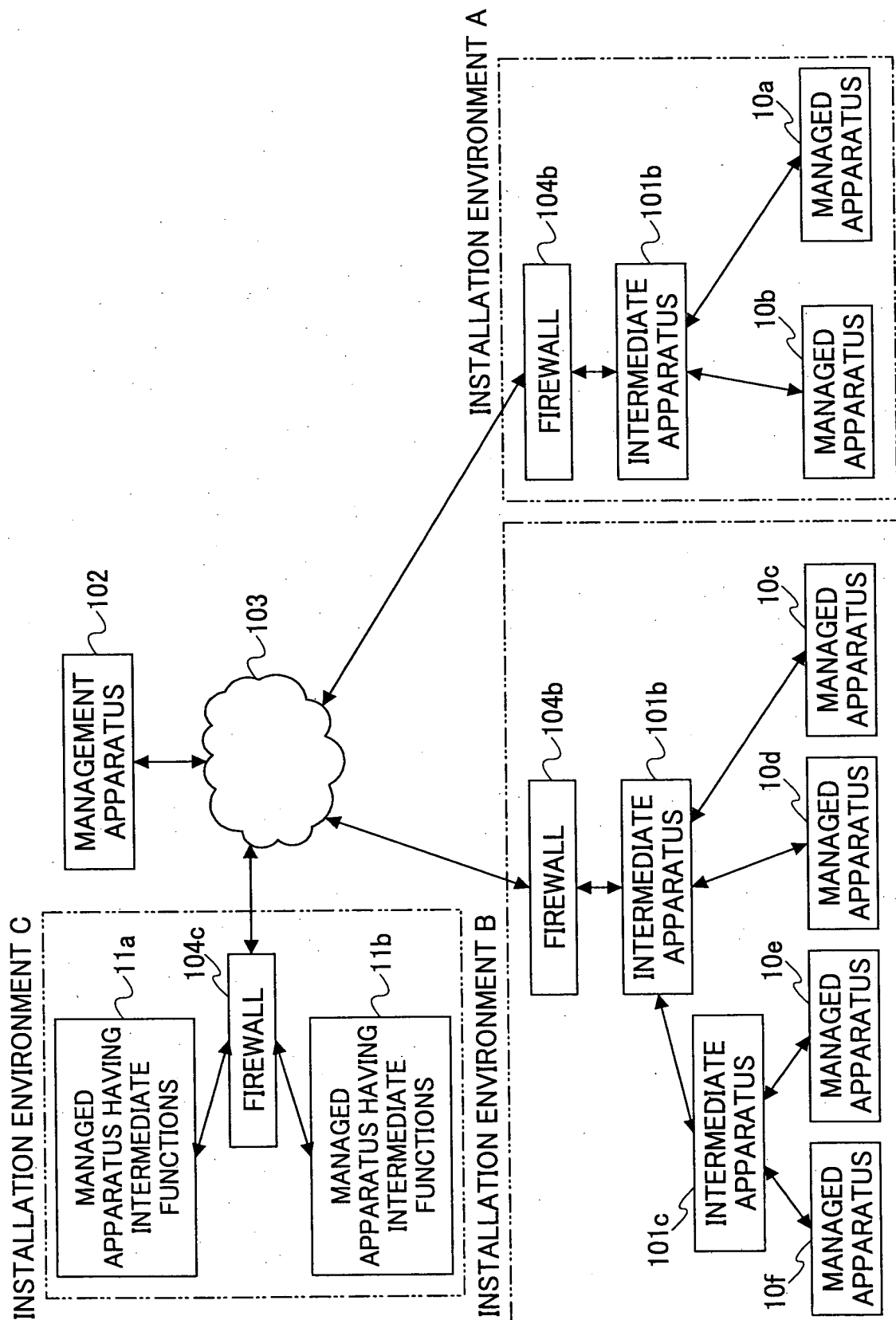


FIG.2A

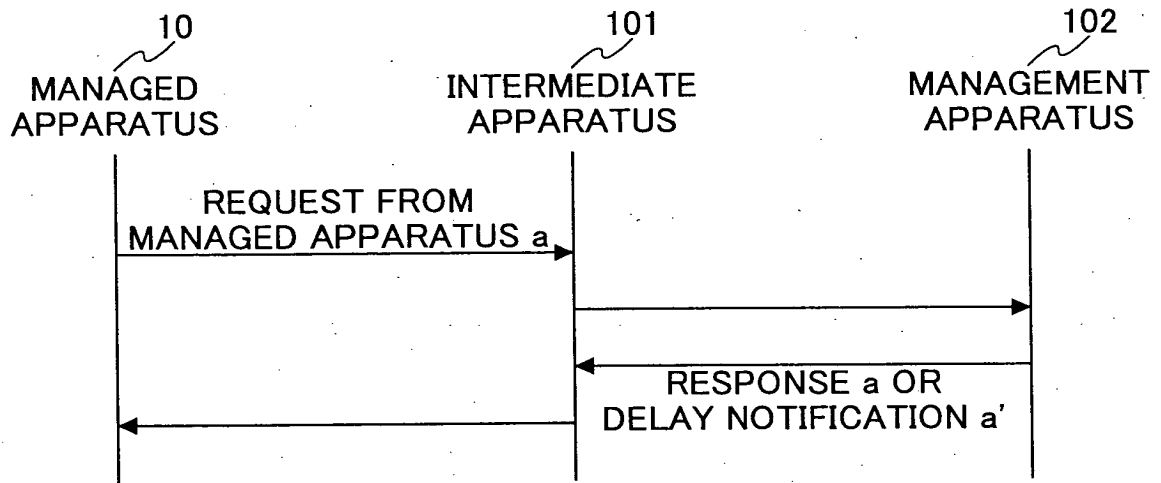


FIG.2B

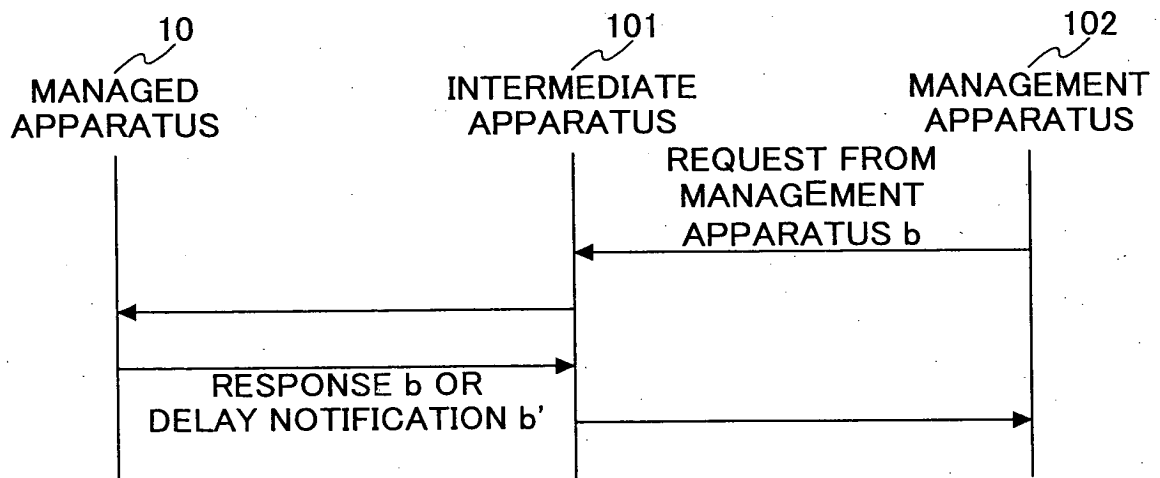


FIG.3

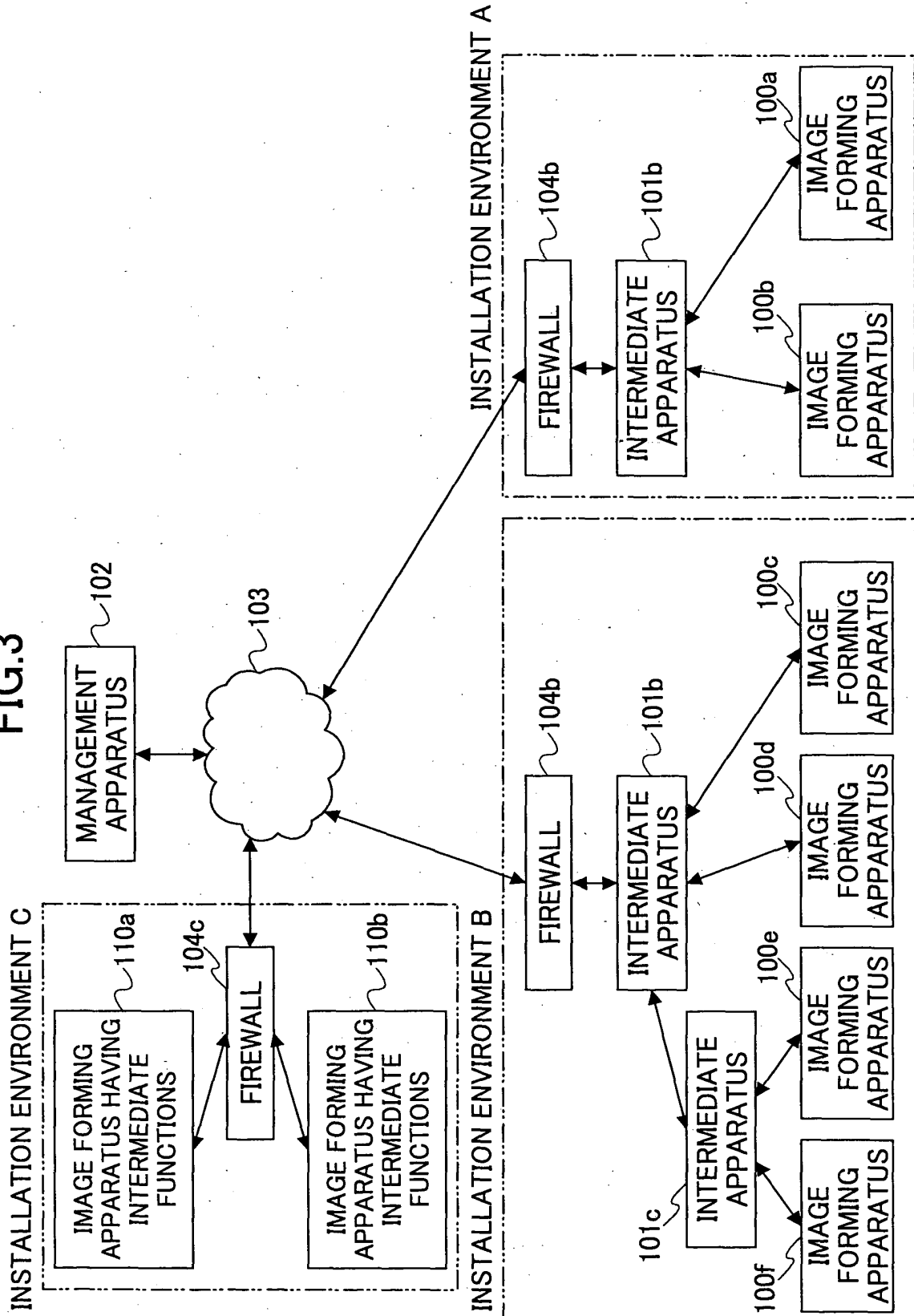


FIG.4

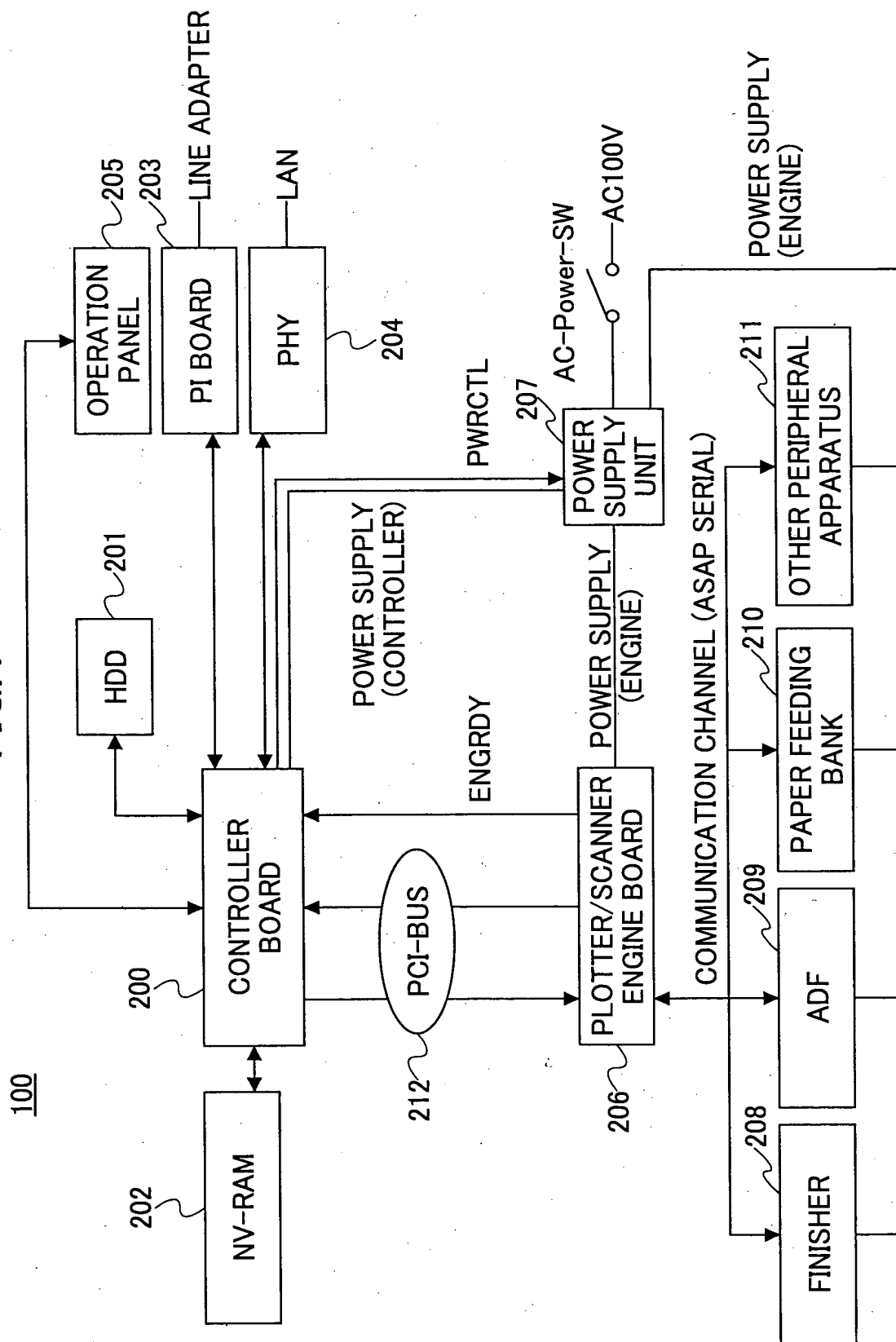


FIG.5

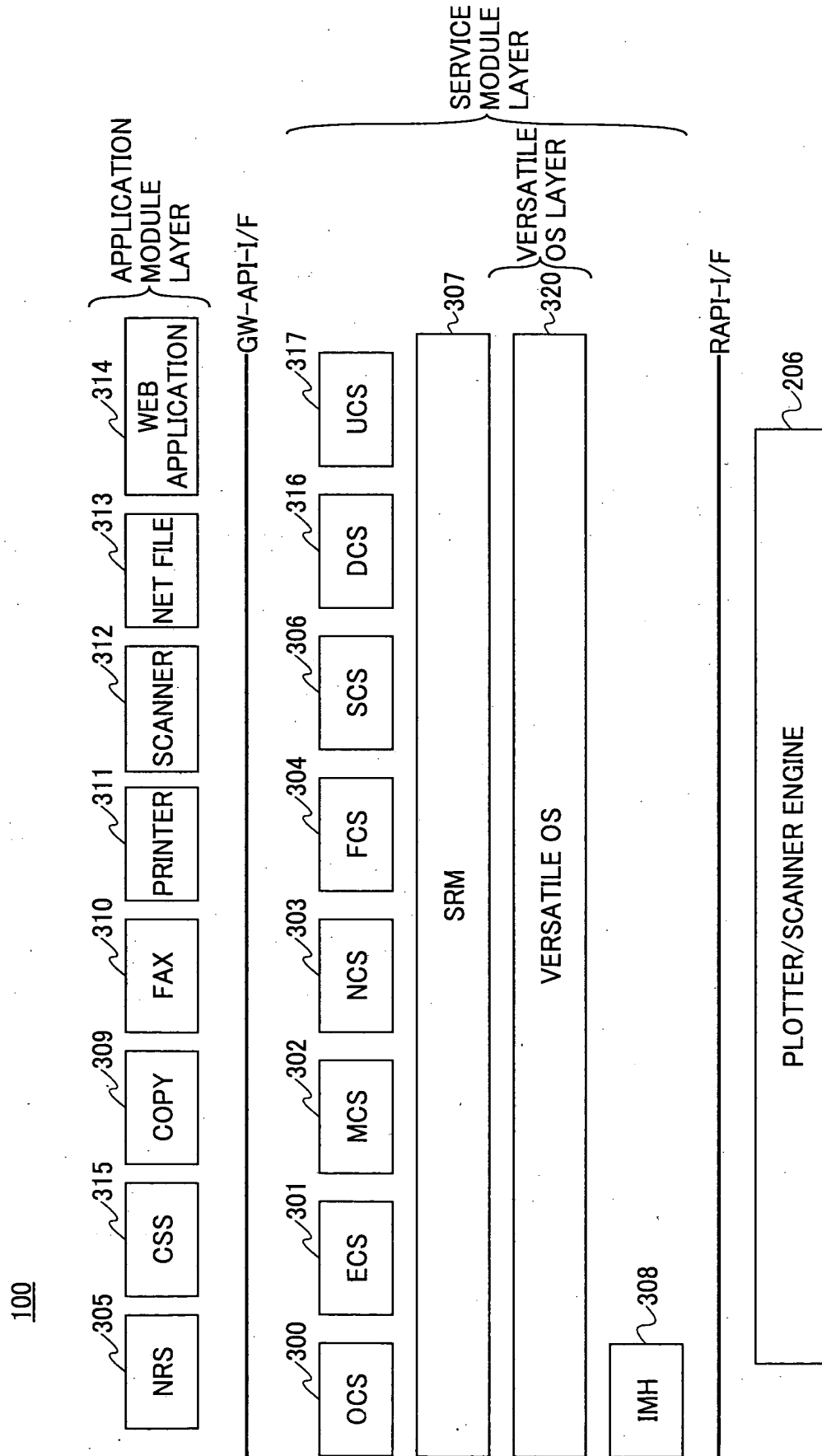


FIG.6A

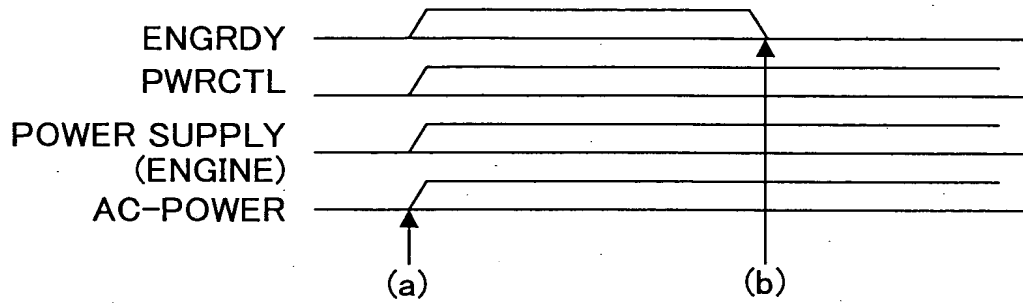


FIG.6B

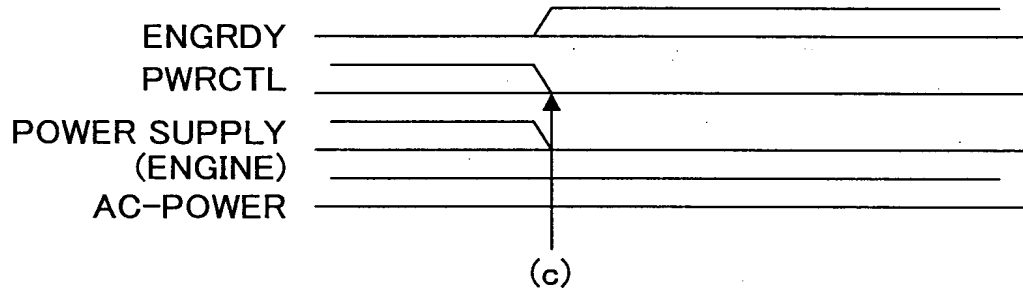


FIG.6C

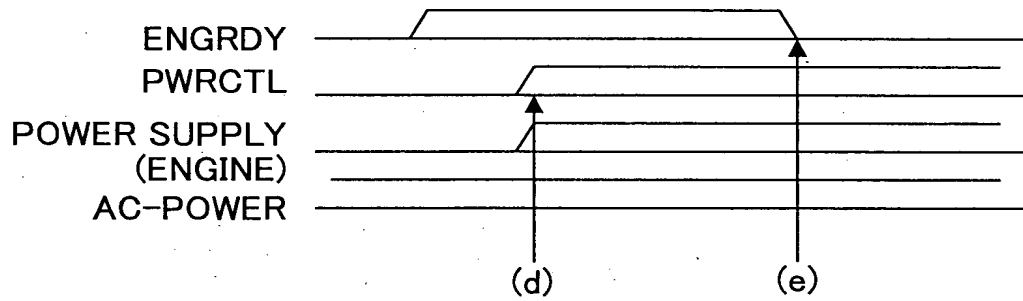


FIG. 7

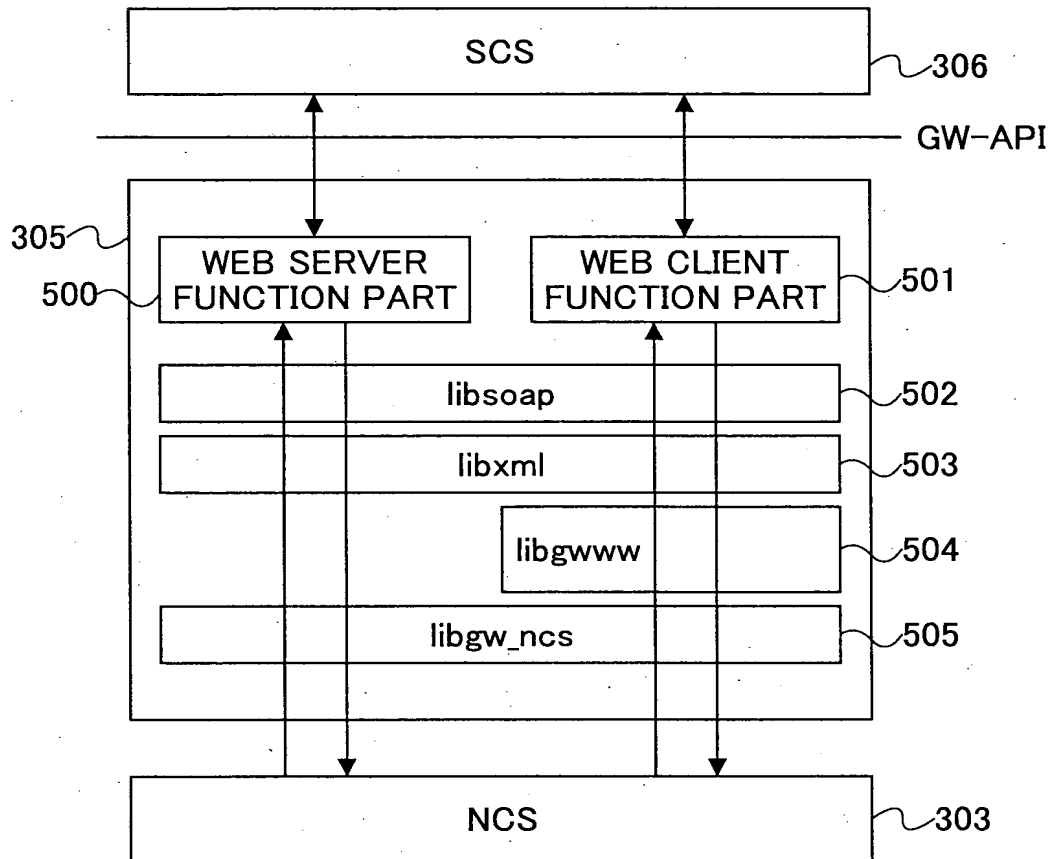


FIG.8

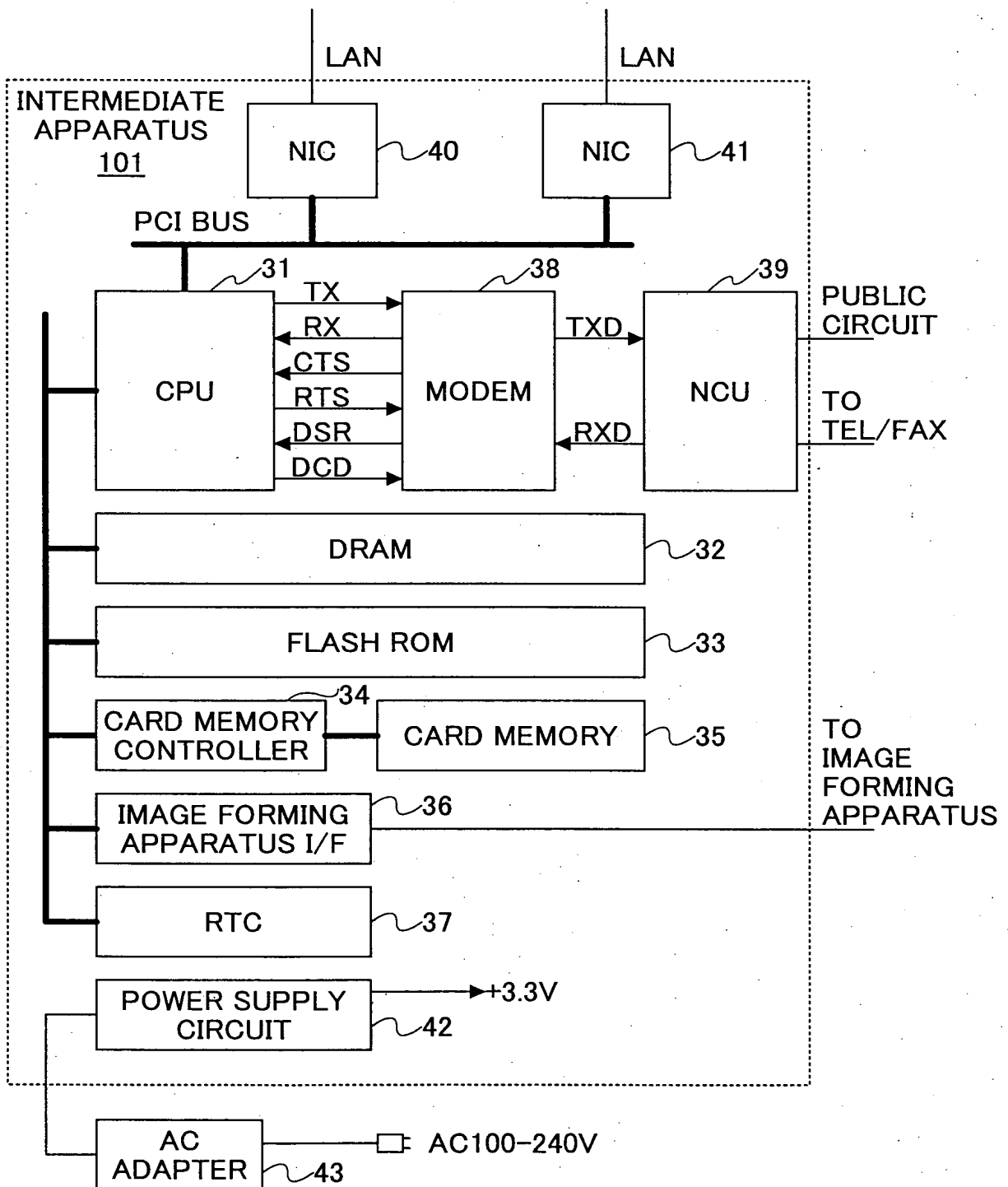




FIG.9

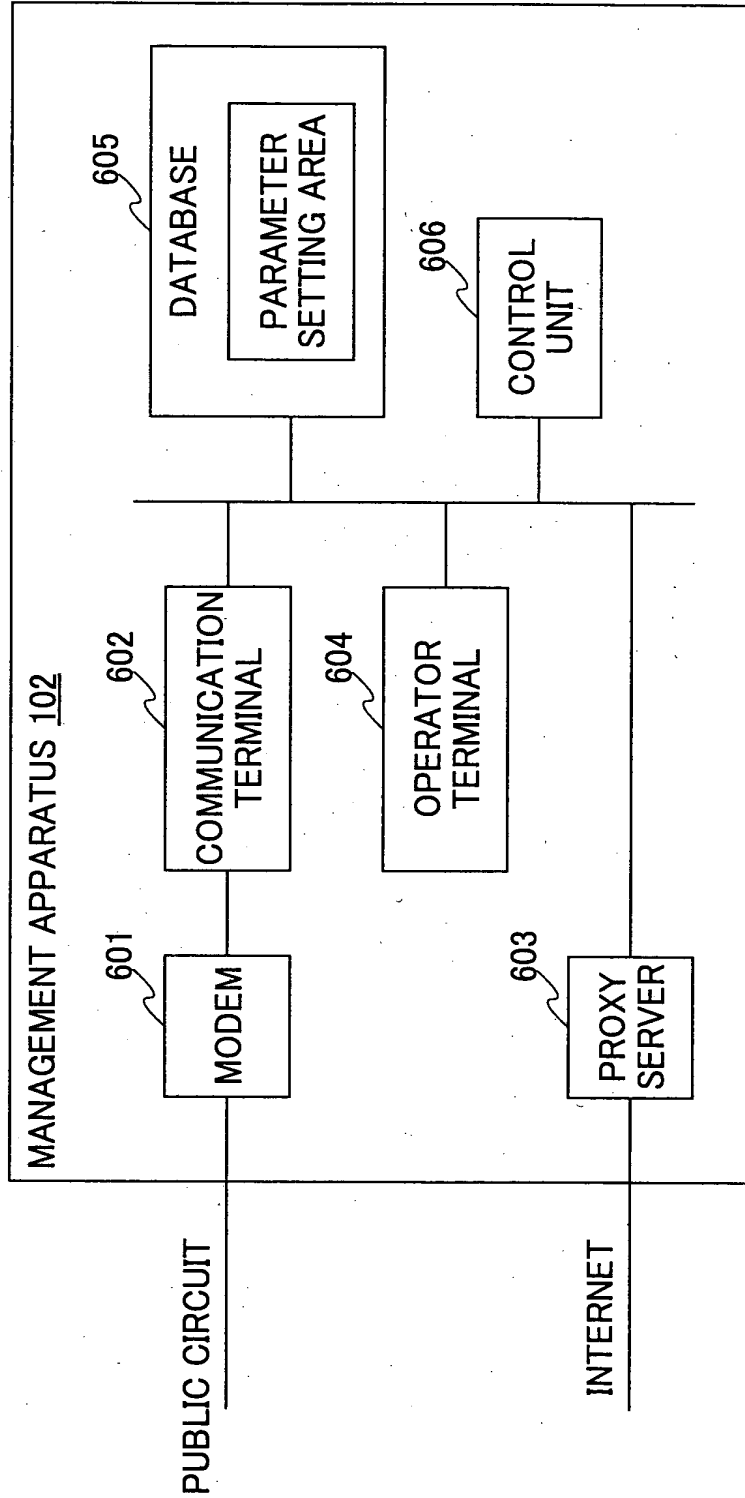
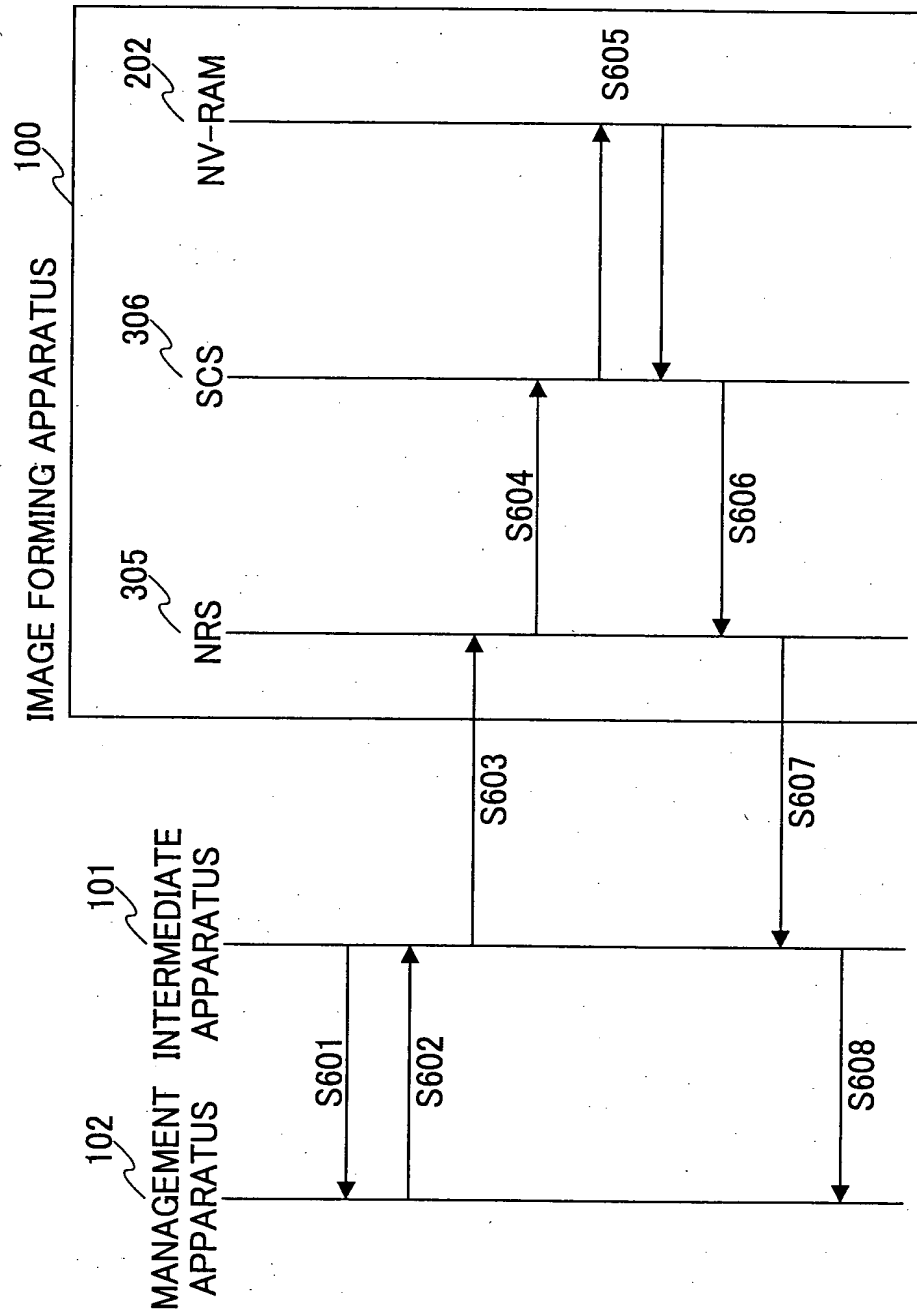


FIG.10



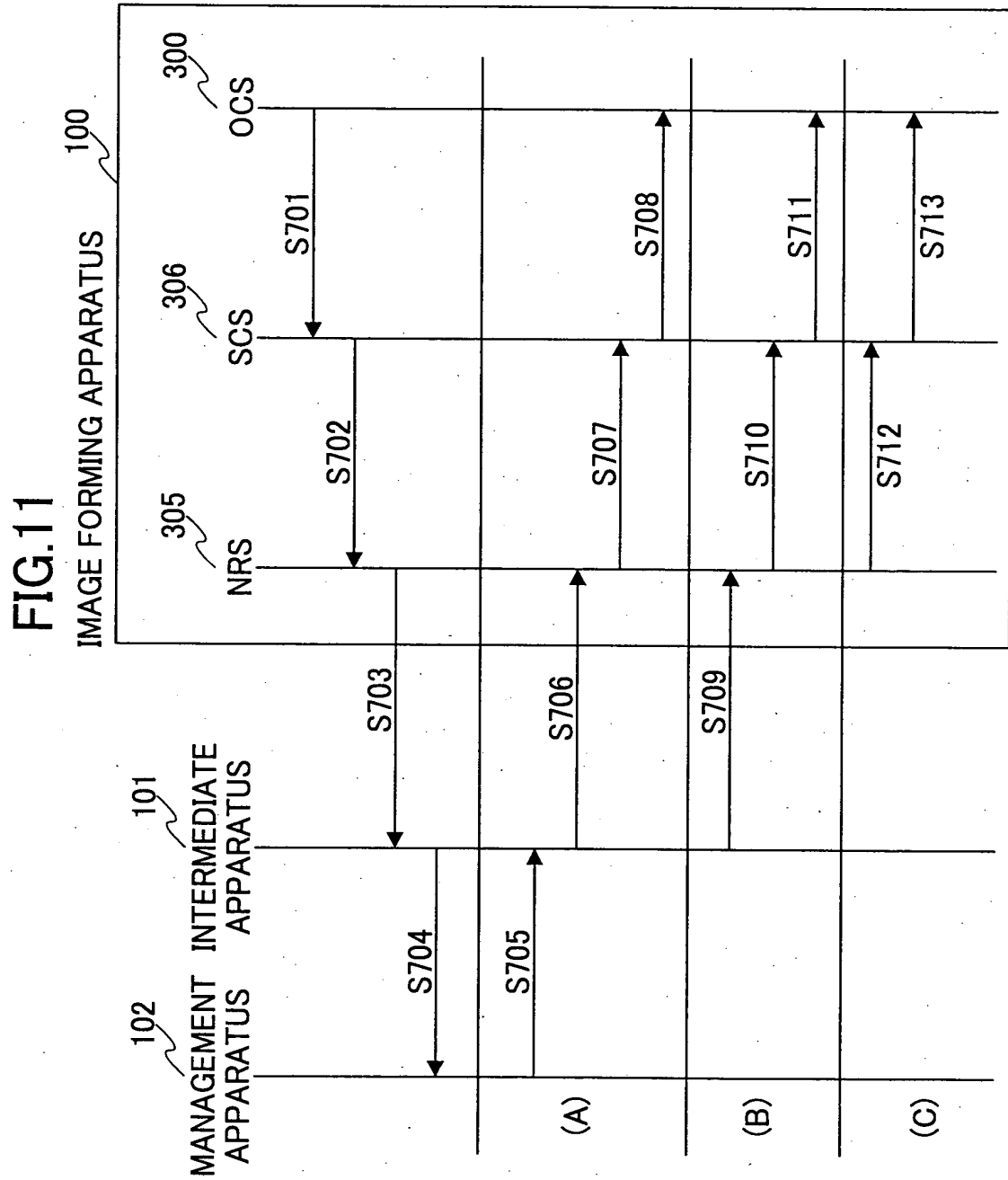


FIG.12

CODE	CONTENTS (DETECTED SC)
TYPE A	AMONG SCS PROHIBITING THE USE BY MAKING SC DISPLAY ON CHARACTER DISPLAY UNIT OF OPERATION PANEL, THOSE THAT CANNOT BE CANCELED BY USER AND DO NOT ALLOW "SC RESET" BY MANAGEMENT APPARATUS
TYPE B	ONLY SPECIFIED FUNCTION WHERE ABNORMALITY IS DETECTED CANNOT BE USED
TYPE C	DISPLAY ON CHARACTER DISPLAY UNIT OF OPERATION PANEL IS NOT MADE EVEN IF SC IS ISSUED. ONLY LOGGING OF SC ISSUANCE IS INTERNALLY PERFORMED
TYPE D	PROHIBIT USE OF IMAGE FORMING APPARATUS BY MAKING SC DISPLAY ON CHARACTER DISPLAY UNIT OF OPERATION PANEL. SC IS CANCELED BY OFF/ON OF MAIN POWER SOURCE OR OFF/ON BY SOFTWARE POWER SOURCE KEY

FIG.13

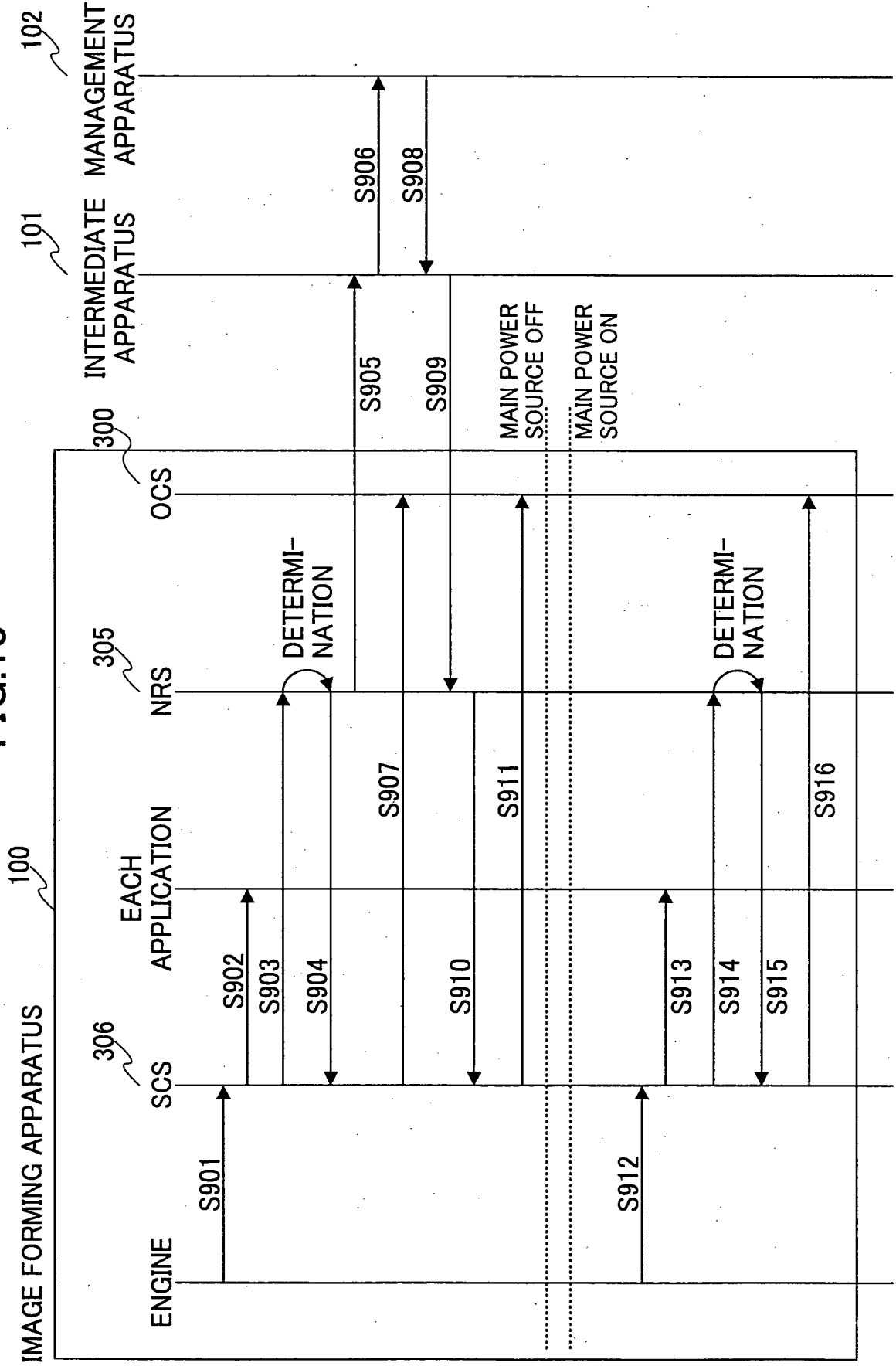


FIG.14

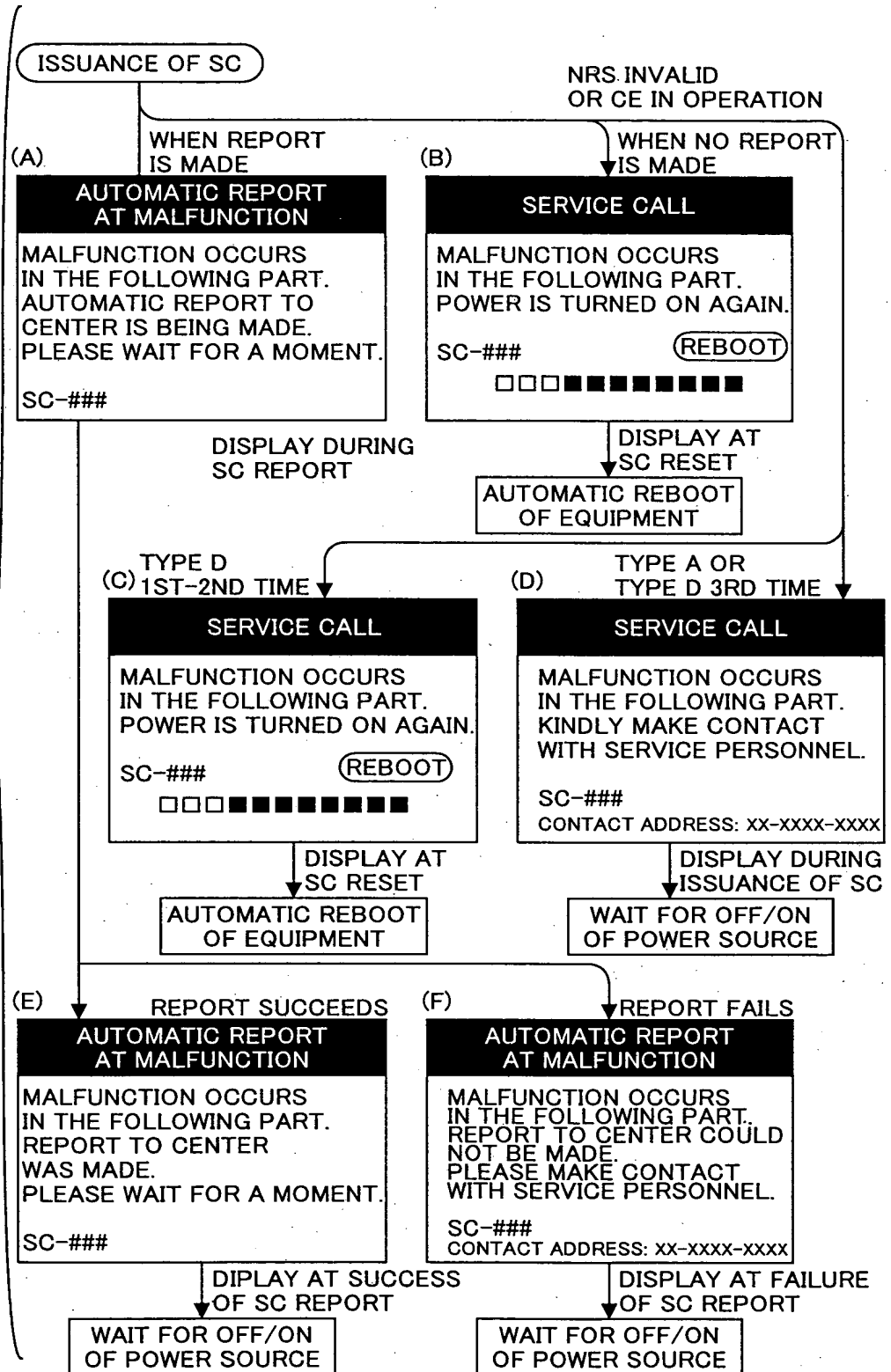


FIG.15

```
<?xml version="1.0" encoding="UTF-8" ?>
<Envelope xmlns="http://schemas.xmlsoap.org/soap/envelope/"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <Header>
  </Header>
  <Body>
    <calldevice xmlns=" http://www.xxxx.co.jp/xmlnamespace ">
      <data>
        <deviceid>abc_123456_xyz</deviceid>
        <callid>3</callid>
        <calltype>2</calltype>
        <calldetail>0x009XXX</calldetail>
      </data>
    </calldevice>
  </Body>
</Envelope>
```

FIG.16

SERIAL NUMBER INFORMATION (FOR EQUIPMENT IDENTIFICATION)
CALL ID
CALL TYPE
DETAILS ABOUT CALL
ADDITIONAL INFORMATION

FIG.17

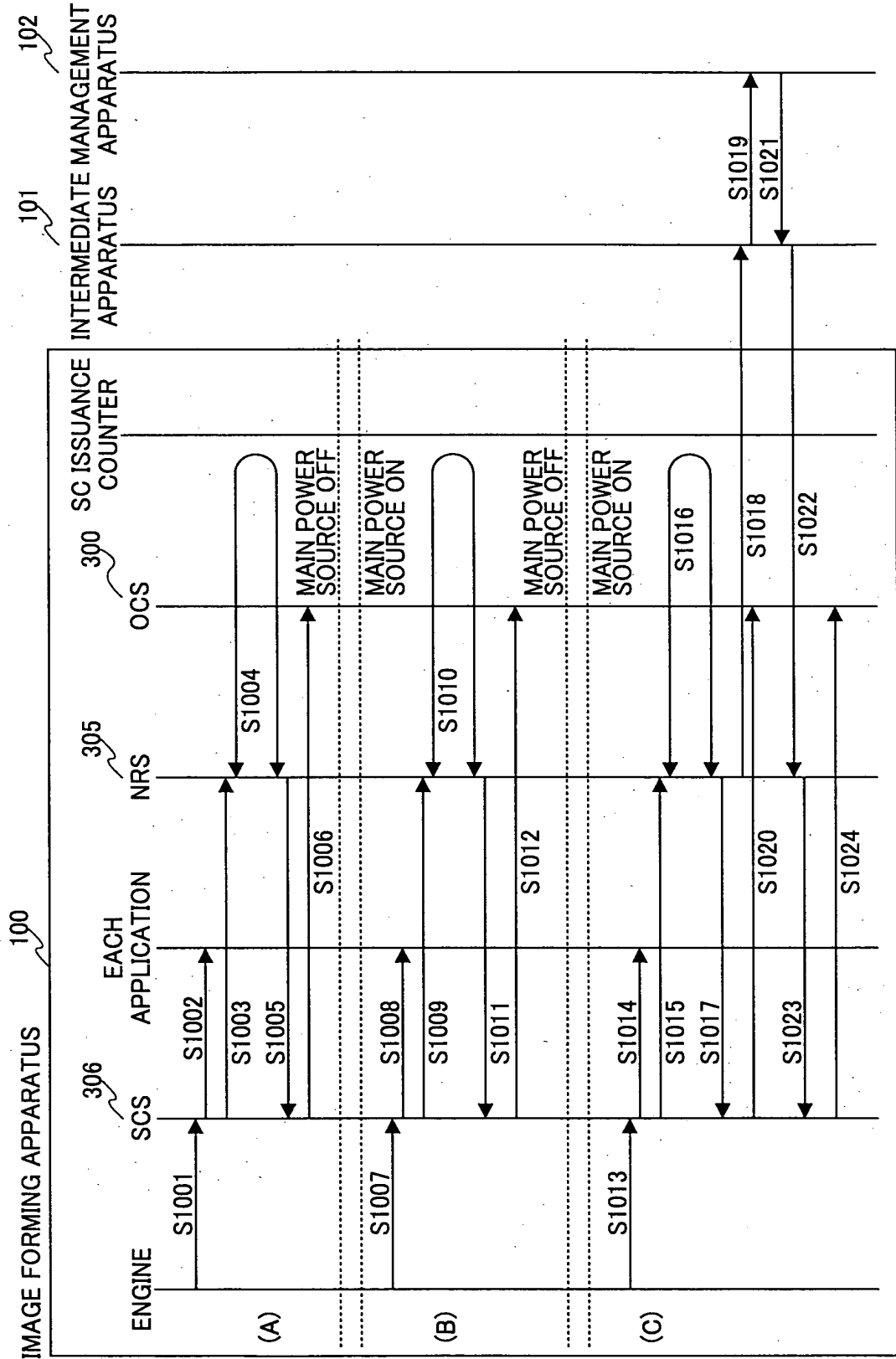




FIG.18

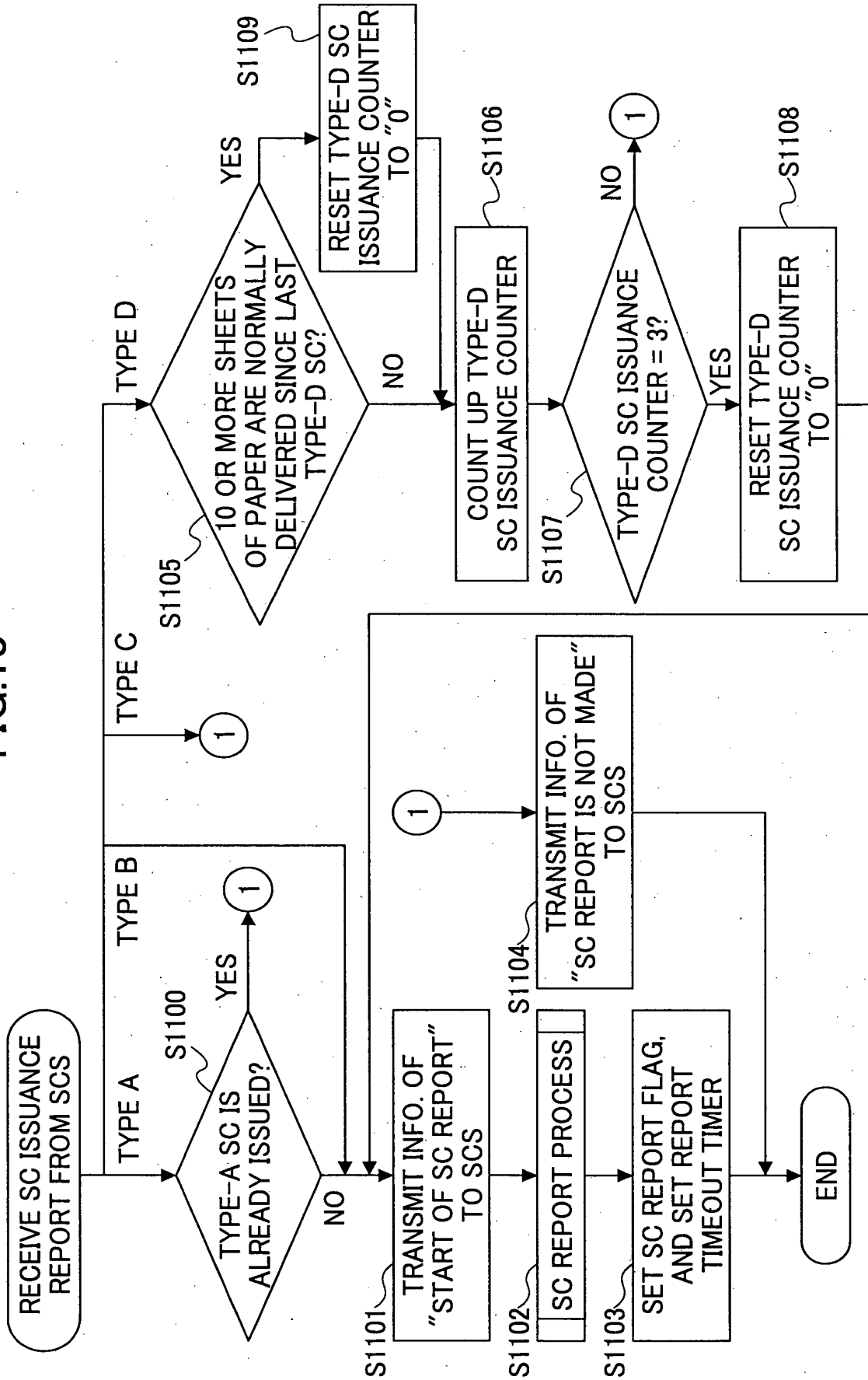


FIG.19

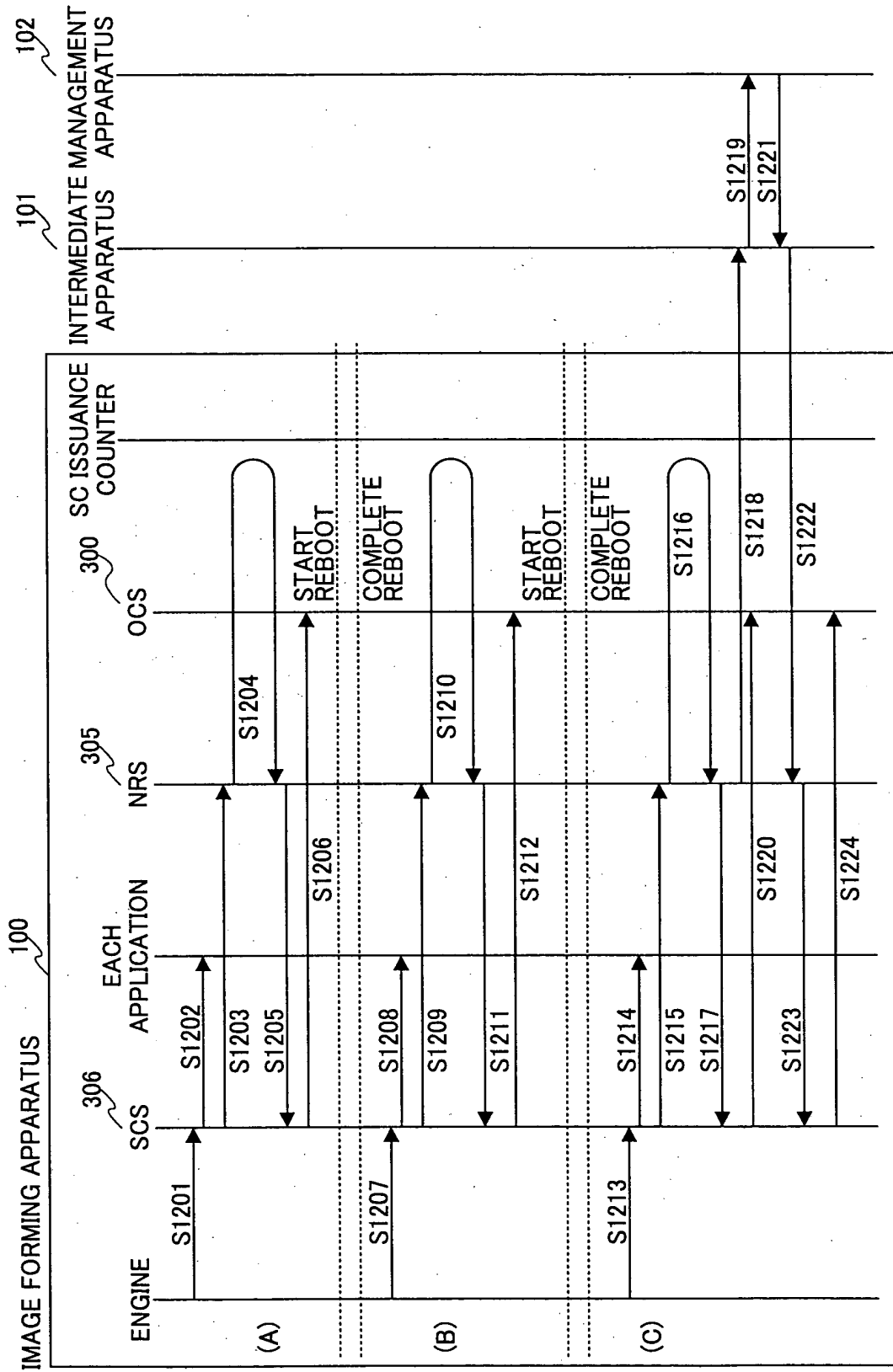


FIG.20

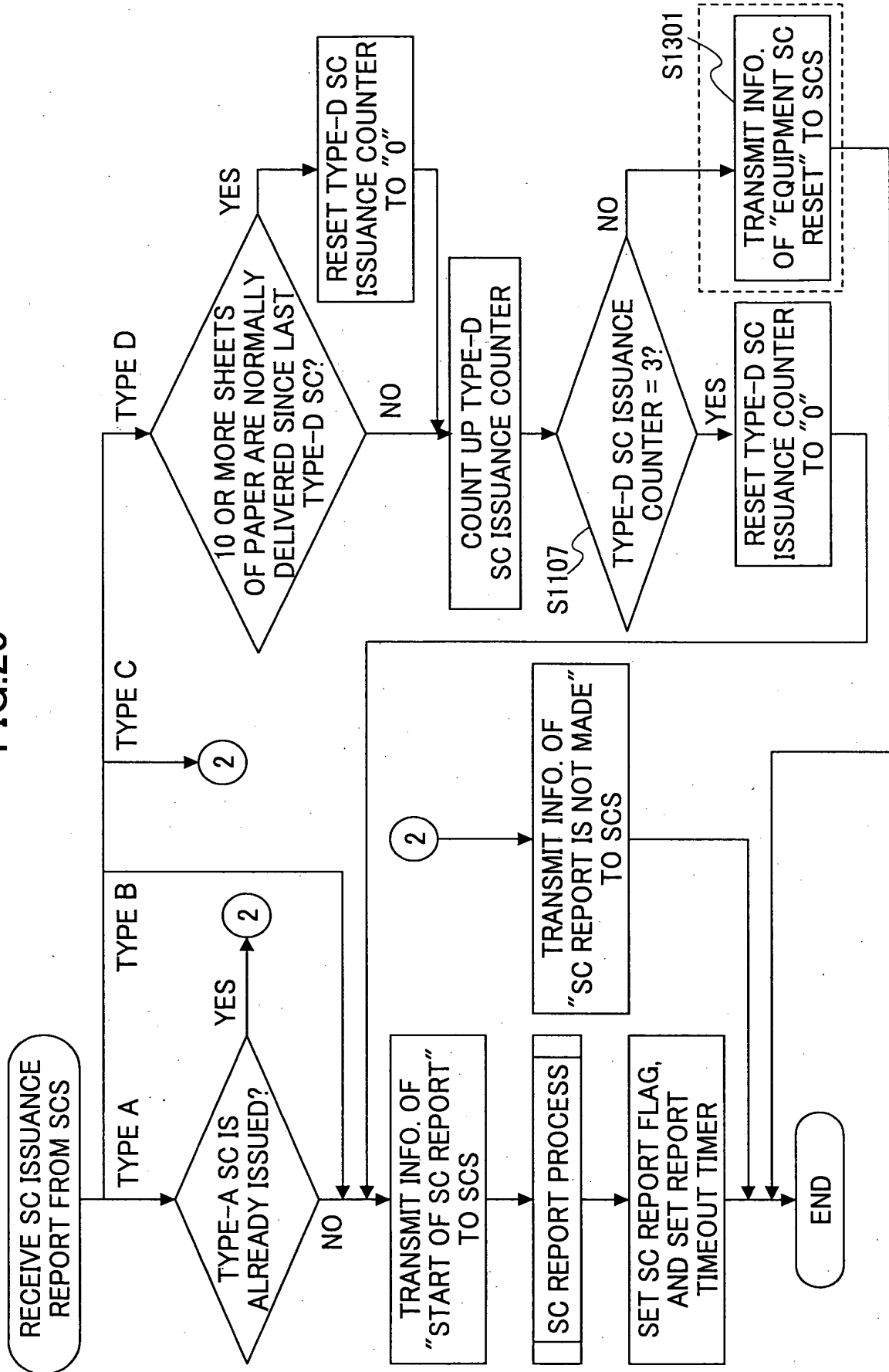


FIG.21

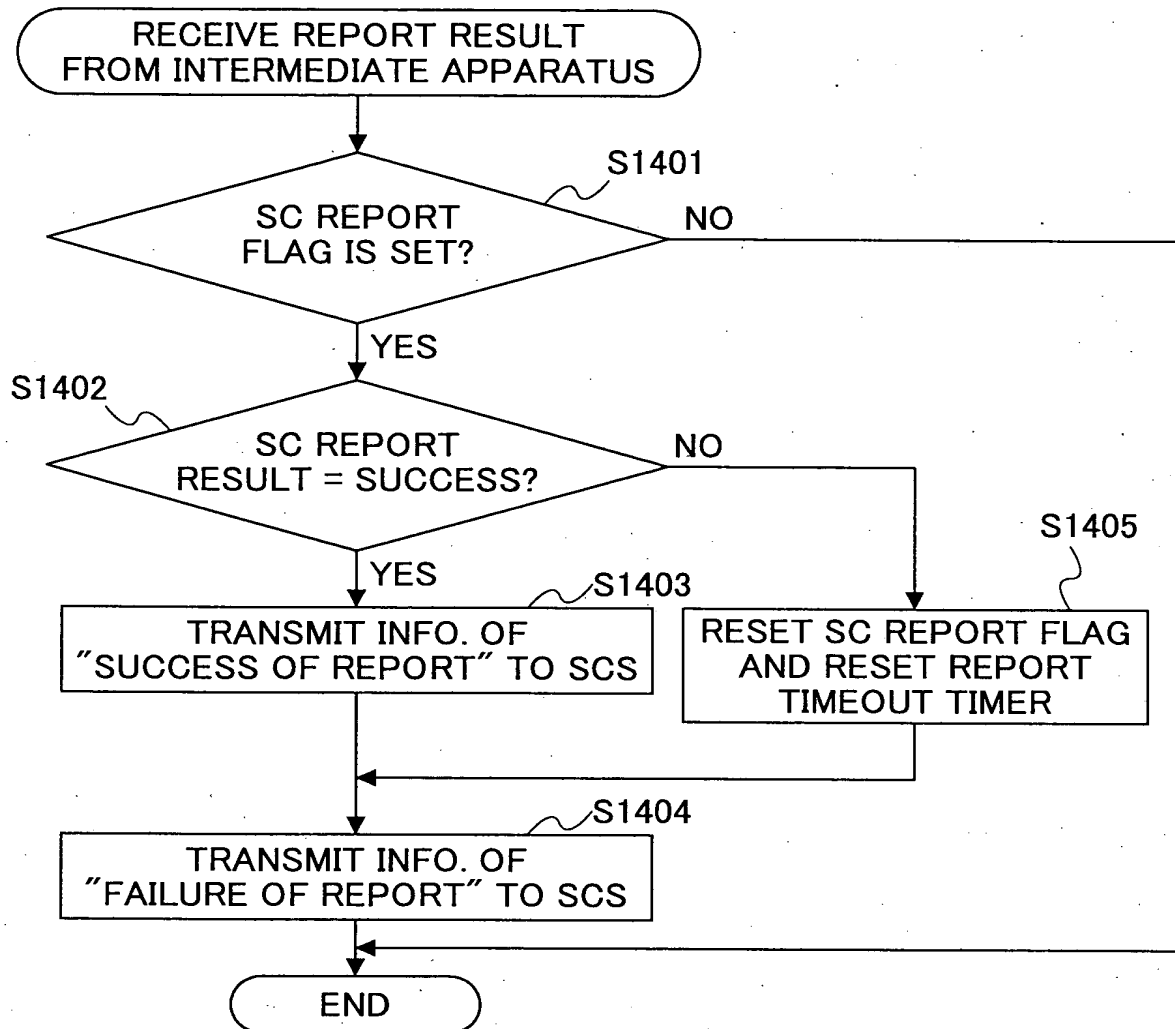


FIG.22

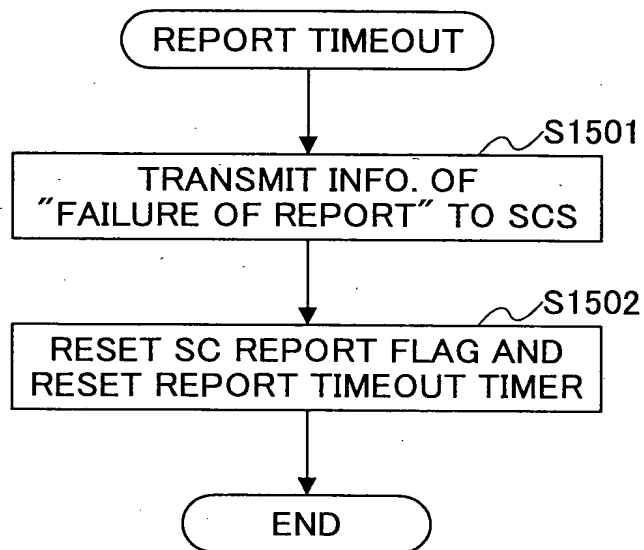


FIG.23

